

What is claimed is:

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1. A dispensing container comprising:  
a toroidal-shaped body having a hollow interior and having a top surface with an aperture; and  
a lid having a tab portion hinged to an actuator portion and covering a portion of said top surface, said tab portion extending circumferentially a distance less than 90° around said top surface and dimensioned to cover said aperture, said actuator portion being depressable to cause said tab portion to pivot away from said aperture for gaining access to said hollow interior.
2. The container of claim 1, wherein said tab portion extends circumferentially a distance terminating at substantially the edge of said aperture.
3. The container of claim 1, wherein said actuator portion is offset below a lid top surface.
4. The container of claim 1, wherein the outer surfaces of said top and bottom surfaces are concave.
5. The container of claim 1, wherein said tab portion comprises a tab bottom portion abutting an engaging surface of said top surface, whereby said tab bottom portion pivotally pivots about said engaging surface when said actuator portion is depressed, thereby causing said tab portion to pivot away from said aperture.

6. A dispensing container comprising:
  - a toroidal-shaped body having a top surface, a bottom surface, and opposing outer and inner sidewalls defining a hollow interior with a central void, said top surface having an aperture; and
  - a lid having a tab portion hinged to an actuator portion and covering a portion of said top surface, said tab portion extending circumferentially a distance less than 90° around said top surface and dimensioned to cover said aperture, said actuator portion being depressable to cause said tab portion to pivot away from said aperture for gaining access to said hollow interior.
7. The container of claim 6, wherein said tab portion extends circumferentially a distance terminating at substantially the edge of said aperture.
8. The container of claim 6, wherein said actuator portion is offset below a lid top surface.
9. The container of claim 6, wherein said bottom surface, a portion said top surface and a lid top surface are concave.
10. The container of claim 6, wherein said opposing outer and inner sidewalls are cylindrical and coaxial.

11. The container of claim 6, wherein said tab portion comprises a tab bottom portion abutting an engaging surface of said top surface, whereby said tab bottom portion pivotally pivots along said engaging surface when said actuator portion is depressed, thereby causing said tab portion pivot away from said aperture.

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